

## ABSTRACT OF THE DISCLOSURE

An improved vehicle wheel alignment system having a voice audio interface. A system controller or central processing unit is configured with software to process voice audio signals received through an interconnected microphone, and to generate voice 5 audio signals for delivery through a speaker, without the need for any preprocessing or intermediate processing by a voice command and speech processing card having a separate speech I/O processor.

43270582-00000000-0000-0000-0000-000000000000